



THE SYSTEM

MOCO AZ 13, shredder with four slow and low noise running hexagonal working shafts. Low vibration and minimal maintenance, compact design, robust welded construction, low power consumption, individually replaceable cutting discs. Very good intake behavior, even of bulky bodies. High comminuting degree. The material is retained by an optional sieve inside the cutting chamber for a multiple shredding, until its dimension is smaller than the sieve holes.

THE ELECTRIC

The control of the AC geared motors is equipped with an automatic overload-dependent reverse control.

THE THROUGHPUT EXAMPLE

3 to 6 cubic meters of loose mixed waste per hour.

THE DIMENSIONS

- Cutting section 600 x 760 mm
- Exterior dimensions 2,010 x 960 x 630 mm
- Weight approx 2,200 kg
- Drive power 2 x 7.5 kW to 2 x 18.5 kW
- Voltage 400 V / 50 Hz
- Further cutting unit dimensions available

THE OPTIONS

- Customized hopper and frame
- Cutting thicknesses of 12, 15 and 19 mm, respectively upon request
- Feeding devices (MOCO ZB 01)
- Connecting funnel for extraction units

**SHREDDING TECHNOLOGY FROM
MOCO – PERFECTLY TAILORED TO
MEET YOUR REQUIREMENTS.**